DEPARTMENT OF THE ARMY



MEMORANDUM FOR DSOP, USAJFKSWCS, Fort Bragg, NC 28307-5000

SUBJECT: Female Engagement Team Volunteer Statement (AC/RC Form

1.1,	hereby volunteer for
Female Engagement Team (FET) Assessment and Selection (A&S), training, and deplo	yment.

2. My unit has completed the pre-screening process and I meet all of the prerequisites.

Deployable IAW USR procedures covered in AR 220-1; no profiles	Correct	PAC Initials	
GT Score (minimum 100; Enlisted Only)	Score	PAC Initials	
APFT (210 with minimum of 70 in each event; no alternate events)	Score/Date	TNG NCO	
Height/Weight Standards: AR 600-9	Yes	TNG NCO	
Ruck March: (6 miles, 1 hour 39 minutes, 35 pounds)	Time	TNG NCO	
Not flagged, under criminal investigation, or pending adverse action	Correct	1SG Initials	
Minimum SECRET or interim SECRET clearance	Yes	S2 Initials	
ETS: I will not ETS prior to September 2012	ETS Date	Retention	

3. The first LTC/O5 in my chain of command has agreed to release me to participate in the FET program for a period of approximately 1 year (LTC/O5 initials)
4. Select One: I am Reserve Component and will attend the 17-26 Mar 2011 A&S I am Active Component and will attend the 5-13 May 2011 A&S
5. If selected, I may be designated as a Screener in support of the 75 th Ranger Regiment (A) or as a member of a Cultural Support Team in support of the US Army Special Forces Command (A).

- 6. I understand that I will be placed in physically demanding situations to include demanding physical training, ruck marching, and tactical movements, primarily dismounted, for extended periods of time during day and night operations. This will require extreme mental and physical levels of preparedness to endure and overcome all challenges and be an effective and operational member while conducting FET missions in support of Ranger/ODA
- 7. I am aware that, if so determined by the A&S board, I may be declared unsuitable for further FET training. If not selected, I will be immediately returned to home station. _____ (Soldier Initials)

operations abroad in austere mountainous environments and extreme hot/cold weather.

_